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FEB 0 2 2006 Page No.: 1 of: 1 Bocket No.: 785-011731-US (PAR) INFORMATION DISCLASURE Serial No.: 10/804,558 CITATION FORM FOR PADENT Applicant(s): Rosa Cuberes Altisen, et al. PATENT APPLICATION 1626 (FORM PTO-1449) Group: Filing Date: 3/19/04 (Substitute) **U.S. PATENTS** Name Class Sub-Filing date Patent Number Issue Date **Initials** class U.S. PATENT PUBLICATIONS Class Sub-Filing Date Initials Pub. Date Name Publication No. class FOREIGN PATENT DOCUMENTS Name Translation? Document Number Date Country **Initials** Yes/No/n/a Laboratories del Dr. No EP 0 406 112 A1 1/2/91 Europe Esteve, S.A. OTHER DOCUMENTS (Title, Author, Date, Pages, Etc., if known)

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Docket No.: 785-011731-US (PAR)

Serial No.: 10/804,558

Applicant(s): CUBERES ALTISEN, et al.

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INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION (FORM PTO-1449)

Docket No.: 785-011731-US (PAR)

Serial No.: 10/804,558

Applicant(s): CUBERES ALTISEN, et al.

1626 Group: Filing Date: 3/19/04 (Substitute) **U.S. PATENTS** Sub-Filing date Issue Date Name Class Patent Number Initials class 953 6/20/90 12/17/91 548 5,073,646 Pinol et al. U.S. PATENT PUBLICATIONS Sub-Filing Date Name Class Pub. Date Initials Publication No. class

FOREIGN PATENT DOCUMENTS								
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a	DE 299 21 689 U1	5/23/01	Germany	Thomas Emde	no			

OTHER DOCUMENTS (Title, Author, Date, Pages, Etc., if known)

"Health Aspects of Cannabis", Leo E. Hollister, Pharmacological Reviews, 38, 1986, 1-20

"Chemistry and pharmacology of cannabis", Renu Seth et al., Prog-Drug-Res., 1991, Vol. 36, page 71-

"Potential Role of Cannabinoids for Therapy of Neurological Disorders", Consroe and Sandyk, Neurobiology and Neurophysiology, 1992, 459-524

"Novel Syntheses of 1,3,3-Trinitroazetidine", Alan R. Katritzky, et al., J. Heterocyclic Chem. 31, 271-275 (1994)

"Acylative Dealkylation of *N-tert-*Butyl-3-substituted Azetidines: Facile Access to [1.1.0] Azabicyclobutane, 3-Hydroxyazetidinium Hydrochloride, and 3-Azetidinones", Paritosh R. Dave, J. Org. Chem. 1996, 61, 5453-5455

"Synthesis of Novel Four-Membered Ring Amino Acids as Modulators of the N-Methyl-D-Aspartate (NMDA) Receptor Complex", Alan P. Kozikowski, et al., Synlett, 1991, (11), 783-784

"Synthesis of 1,3,3-Trinitroazetidine", Theodore Axenron, et al., Tetrahedron Letters, Vol. 34, No. 42, pp. 6677-6680, 1993

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Examiner's Signature:	Mole	B. Rees	125 I	ate Considered:	2-23-00
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IN	"The selective fo	rmation of uns	aturated alcohols by hydrogenat	ion of α,	β-unsat	urated ald	ehydes in
			ng unpromoted Pt/A1 ₂ 0 ₃ catalyst	t", Bhalc	handra	M. Bhanag	ge, et al.,
NO /	Catalysis Letters		Phenyl Allyl Chlorides", M.Y. Sl	handala	et al T	etrahadron	Vol. 40. No.
	7_pp. 1195 to 11	•	Henyl Allyl Chlorides, M.1. Si	iailuaia,	ct ai., i	ctraneuror	1 401. 40, 140.
W 62	"Selective Reduc	tion of Carbor	nyl Compounds by Polymethylhy	drosilox	cane in t	he Presenc	ce of Metal
UB	Hydride Catalyst	s", Hubert Mir	moun et al., J. Org. Chem. 1999,	64, 2582	2-2589		
11/1/	"Catalytic Asymi	metric Cyclop	ropanation of Allylic Alcohols w	ith Titar	nium-T	ADDOLate	e: Scope of
44	the Eyclopropana	ation Reaction	", Andre B. Charette, et al., J. Ar	m. Chem	Soc. 2	001, 123,	12168-12175
12			le in Methylene Chloride: A Cor				
			Expeditiously in Alkyl Chloride i, et al., Synlett 1999, No. 11, 17			offices by S	imple
VY X			m-halogene par les halogenures			Halogena	ation des
110%			nisme [1]", Mireille Labrouillere,				
UX	522-530			, , , , , , , , , , , , , , , , , , ,		`	
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INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION		Docket No.: 785-011731-US (PAR) Serial No.: 10/804,558 Applicant(s): CUBERES ALTISEN, et al.					
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			NTS (Title, Author, Date, Pag				
M	Compounds from	Ligularia nel	Sinapyl Alcohol Derivatives and umbifolia"" Yu Zhao, et al., J. N	lat. Prod. 2	2002, 6	5, 902-90	8
M	"Towards an Und Methylbutyraldel	lerstanding of nvde". Reinha	Cram/anti-Cram selectivity on Ard W. Hoffman, Chem. Ber. 123	Addition of (1990) 23	f Croty 87-239	/lboronate 94	es to α -
NA	"Stereospecific S	ynthesis of 2,	3,6-Trisubstituted Piperidines: A eBel, et al., J. Am. Chem. Soc. 1	n Efficient	t Total	Synthesis	s of (±)-
	"Triphenylphosp	hine/Dichloro	selenurane: A New Reagent for a	a Selective	Conv	ersion of	Alcohols into
			wicz, et al., J. Org. Chem. 1998,	63, 9565-9	9568		
Uf		enyltriphenyl	ia intramolecular cyclization of phosphonium salts with one-carb 8893-8896	oon degrad	lation"	, Shin'ich	i Taira et al.,
A Company	Benzophenone I	Derivatives an	d Related Compounds as Potent ands", Astrid Sasse, et al., Arch.	Histamine Pharm. Ph	H ₃ -Renarm. N	eceptor A Med. Cher	ntagonists n. 2001,
Examine	r's Signature:	Mydu	B. Morto	-Date Cor			25-06
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INFORMATION DISCLOSURE		Docket No.: 785-011731-US (PAR) Serial No.: 10/804,558		558			
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dex			Spicy Components in Peppers", A				cycles, Vol.
M	32, No. 5, 1991, 9	965-973					
MA			m Antagonistic Activity of Alky	I and Ar	ylalkyl I	Phosphona	ates", Cristina
			, 44 (12), 1167-1191; 1989				
1/1/1/			enyl)-2, 3-dihydro-5-hydroxybe		Derivat	ives by Ci	ross Coupling
<i>UW</i>			r, et al., Synthesis, 8, 598-603, 1 of Leukotriene Biosynthesis. The		on of 6	[1 [2	
m			open-3-yl]-2,3-dihydro-5-benzofi				
V/M			n L. Hammond, et al., J. Med. C				
MAX	"Configurational	Analysis of 1	-Alkyl-2-Methylazetidin-3-ols",	Robert F	I. Higgi	ns. et al	 J.
1 / 1/2	Heterocyclic Che					, , .	
			and 1-Azabutadienes and the Us	e of the I	atter in	Diels-Ald	ler Reactions:
1/XY	Total Synthesis o	f (±)-δ-Conice	eine", Michael E. Jung, et al., J.(O.C., 199	1, 6729	-30	
NA			3-halo-2-alkanols to 1-Alkyl-3-a				, J. Org.
100	Chem., 1967, 32,	2972-2976					
	r's Signature: 🕢	Jew B	I reliter	Date C			
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Page No.: 5 of: 8

INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION		Docket No.: 785-011731-US (PAR) Serial No.: 10/804,558 Applicant(s): CUBERES ALTISEN, et al.			•		
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			NTS (Title, Author, Date, Pag				
AA	1701 (1999)		nes", Hajipour, A.R., et al., Synt				
	Fernandez, et al.,	Synthesis 200	f Substituted Uracil: An Indane ()1, No. 2, 239-242				
	Benzhydryl and Inhibitory, and Ar 1973, Vol. 16, No	itiinflamatory	ctamimides with Hypoglycemic, Activities", J. Martin Grisar, et	Diuretic, Blo al., Journey	ood Platelet of Medicina	Aggregation al Chemistry,	
MA	"Synthesis of Sub	stituted Benz	hydrylamines", Yves Dejaegher E, 2002, 0, 01, 0113, 0115, ftx, e	et al., Synle n; G16101S7	tt 2002, No T.pdf., pp. 1	. 1, 28 12 2001, 13-115	
	Azetidinylquin-	olones as An	tibacterial Agents. Synthesis an	d Structure-A	Activity Rel	ationships",	
Jordi Frigola et al., J. Med. Chem. 1993, 36, 801-810 7-Azetidinylquinolones as Antibacterial Agents. 2. Synthesis and Biological Activity of 7-(2,3-Disubstituted-1-azetidinyl)-4-oxoquinoline- and -1,8-naphthyridine-3-carboxylic Acids. Properties and Structure-Activity Relationships of Quinolones with an Azetidine Moiety", Jordi Frigola, et al., J. Med. Chem. 1994, 37, 4195-4210							
7-Azetidinylquinolones as Antibacterial Agents. 3. Synthesis, Properties and Structure-Activity Relationships of the Stereoisomers Containing a 7-(3-Amino-2-methyl-1-azetidinyl) Moiety", Jordi Frigola, et al., J. Med. Chem. 1995, 38, 1203-1215						e-Activity oiety", Jordi	
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INFORMATION DISCLOSURE		Docket No.: 785-011731-US (PAR) Serial No.: 10/804,558			,558		
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			NTS (Title, Author, Date, Pag			hom Coo	
	1980, 102, 5974-	5976	Asymmetric Epoxidation", Ran				
0 W			thesis of Bafilomycin A ₁ : Stereo				
MA			emic Allenylzinc Reagents to Al No. 18 2897-2900	dehydes", Ja	mes A. Mars	shall, et al.,	
NAZ			Cl: An Effective Reductor for Ox	imes and Hy	drazones". F	Bipul Baruah	
48	et al., Synlett 199	9, No. 4, 409-	410				
110	1 -		carboxylic Acid", Arthur G. And	lerson, Jr., J.	Org. Chem.,	Vol. 57, No.	
us	24, 1972, 3953-39		A's Dandana at 27 Norman II	Community	al Cham I	Day 1070	
111	79, 331-358	Kecent Synthe	etic Developments", Norman H.	Cromwell, e	ai., Chem. i	Kev., 1979,	
WF		nino-3 azetidii	ne" Dino Nisato, et al., J. Hetero	cyclic Chem.	22, 961-963	3 (1985)	
MI		•	hesis of N-Boc-α-Amino Acids	from Epoxy	Alcohols", N	Iarta Poch, et	
100			4, No. 48, pp. 7781-7784, 1993	• • • • • • • • • • • • • • • • • • • •			
OS		-	pproach to 3-Azetidinols and Az lo. 47, pp. 6935-6938, 1991	iridines", Ma	ma Poch, et	aı.,	
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Page No.: 7 of: 8

INFORMATION DISCLOSURE			Docket No.: 785-011731-US (PA	AR) Serial N	o.: 10/804	,558	
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	INFORMATION DISCLOSURE			Docket No.: 785-011731-US (PA	AR) Serial N	o.: 10/804,	558	
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		ОТНЕ	R DOCUME	NTS (Title, Author, Date, Pag	ges, Etc., if kno	wn)		
	UP	Winter, et al., Pro	oc. Soc. Exp. 1	nd Paw of the Rat as an Assay fo Biol. Med. 111, 544-547 (1962)				
Ī	M	"Selective Inhibit and Interleukin 6	tion of Cycloc in Rat Adjuv	oxygenase (COX)-2 Reverses Infant Arthritis", Gary D. Anderson	lammation and land land land land land land land	Expression Invents, V	n of COX-2 olume 97,	
4	[] [] []	Number 11, June	1996, 2672-2					
Ł	181	O. Tofanetti, et a	l., Med. Sci. F	Res., 1989, 17, 745-746				
	M	dimethylbenzofu	ran Derivative	poxygenase Inhibitors. 1. 7-tert-I es as Gastrointestinal Safe Antiin	ıflamatory and A	Inalgesic A	Agents:	
		1112-1123		5-Keto Substituent", John M. Ja				
	4 pages of Product Information by Product Number from www.caymanchem.com product catalog "Amberlyst-15(H ⁺)-NaBH ₄ -LiGl: An Effective Reductor for Oximes and Hydrazones", Bipul Baruah							
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